## **INSTRUCTIONS-PARTS LIST**



309067

Rev. A



This manual contains important warnings and information.
READ AND KEEP FOR REFERENCE.

First choice when quality counts.™

# **ULTRA®** *MAX* 695 Airless Paint Sprayer

3000 psi (210 bar, 21 MPa) Maximum Working Pressure

### 230 VAC **(€**

232918, A

Hi-boy sprayer with hoses, gun, RAC IV® DripLess™ Tip Guard and SwitchTip™

### **240 VAC**

232914, A

Hi-boy sprayer with hoses, gun, RAC IV® DripLess™ Tip Guard and SwitchTip™

#### 232915, A

Lo-boy sprayer with hoses, gun, RAC IV® DripLess™ Tip Guard and SwitchTip™

## 120 VAC **( €**

232919, A

Hi-boy sprayer with hoses, gun, RAC IV® DripLess™ Tip Guard and SwitchTip™

#### **120 VAC**

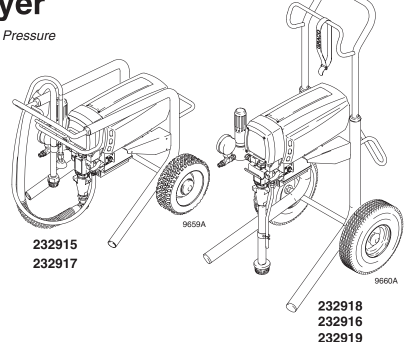
### 232910 - 232913, A

232911 Hi–boy & 232913 Lo–boy sprayers with hoses, gun, RAC IV® DripLess™Tip Guard and SwitchTip™ 232910 Hi–boy & 232912 Lo–boy sprayers

### **100 VAC**

### 232916, A; 232917, A

Basic Hi-boy sprayer; Basic Lo-boy sprayer



### **Related Manuals**

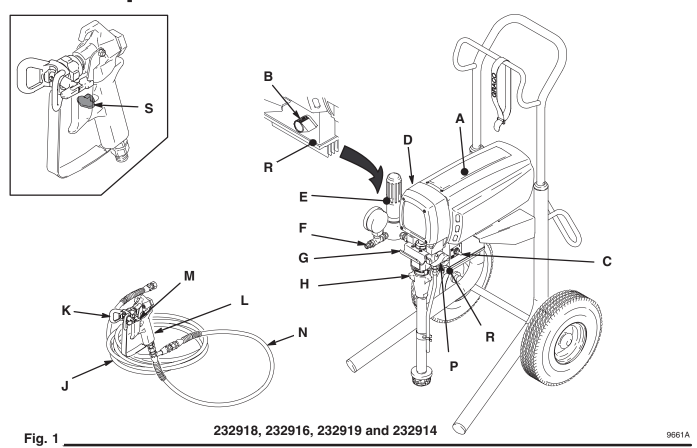
Operation	309067
Displacement Pump	308815
Fluid Filter	308249
Spray Gun	309091
Spray Tip	309055

232914

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# **Component Function and Identification**



Α	Motor (Under shield shown)	DC motor, permanent magnet, totally enclosed, fan cooled
В	Pressure Adjusting Knob	Controls fluid outlet pressure
С	ON/OFF Switch	Power switch that controls VAC main power to sprayer
D	Drive Assembly	Transfers power from DC motor to the displacement pump
Е	Fluid Filter	Filter of fluid between source and spray gun
F	Fluid Outlet	Main hose to spray gun is connected here
G	Pail Hanger	Container for fluid to be sprayed may be hung here
Н	Displacement Pump	Transfers fluid to be sprayed from source through spray gun
J	50 ft (15 m) Main Hose	1/4 in. ID, grounded, nylon hose with spring guards on both ends
K	RAC IV Tip Guard	Reverse-A-Clean (RAC) tip guard reduces the risk of fluid injection injury
L	Contractor Gun	High pressure spray gun with gun safety latch
М	RAC IV Switch Tip	RAC switch tip uses high pressure fluid to remove clogs from spray tip without removing tip from spray gun
N	3 ft (0.9 m) Hose	3/16 in. ID, grounded, nylon hose used between 50 ft hose and spray gun to allow more flexibility when spraying
Р	Pressure Drain Valve	Relieves fluid outlet pressure when open; diverts fluid to drain line
R	Pressure Control	Controls motor speed to maintain fluid outlet pressure at displacement pump outlet. Works with pressure adjusting knob.
S	Spray Gun Safety Latch	Inhibits accidental triggering of spray gun

## **General Repair Information**

### **A** CAUTION

To reduce risk of pressure control malfunction:

- Use needle nose pliers to disconnect a wire. Never pull on wire, pull on connector.
- Mate wire connectors properly. Center flat blade of insulated male connector in female connector.
- Route wires carefully to avoid interference with other connections of pressure control. Do not pinch wires between cover and control box.

#### **Tool List**

Phillips screwdriver
Small flat blade
screwdriver
Needle nose pliers
Plastic mallet or 20 oz
(max) hammer
12 in. adjustable wrench
Adjustable, open-end
wrench
Torque wrench

1/4 in. hex key wrench 3/16 in. hex key wrench 5/8 in. socket wrench 3/8 in. open end wrench 1/2 in. open end wrench 3/4 in. open end wrench 7/8 in. open end wrench High quality motor oil Bearing grease

 Keep all screws, nuts, washers, gaskets, and electrical fittings removed during repair procedures. These parts are not normally provided with replacement assemblies.

### WARNING



#### **ELECTRIC SHOCK HAZARD**

To reduce risk of serious injury, including electric shock, do not touch moving or electrical parts with fingers or tools while

testing repair. Shut off and unplug sprayer when inspection is complete. Install all covers, gaskets, screws and washers before operating sprayer.

- 2. **Test repair** after problem is corrected.
- If sprayer does not operate properly, review repair procedure to verify procedure was done correctly. If necessary, see Troubleshooting, page 4, for other possible solutions.

### **▲** WARNING



#### **EXPLOSION HAZARD**

Motor and drive housing are very hot during operation and could burn skin if touched. Flammable materials spilled on

hot, bare motor could cause fire or explosion. Have motor shield in place during operation to reduce risk of burns, fire or explosion.

### **A** CAUTION

Do not run sprayer dry for more than 30 seconds to avoid damaging pump packings.

 Install motor shield before operation of sprayer and replace if damaged. Motor shield directs cooling air around motor to prevent overheating. It can also reduce risk of burns, fire or explosion; see preceding WARNING.

### **Pressure Relief Procedure**

### **▲** WARNING



#### **INJECTION HAZARD**

System pressure must be manually relieved to prevent system from starting or spraying accidentally. Fluid under high

pressure can be injected through skin and cause serious injury. To reduce risk of injury from injection, splashing fluid, or moving parts, follow **Pressure Relief Procedure** whenever you:

- are instructed to relieve pressure,
- stop spraying,
- check or service any system equipment,
- or install or clean spray tip.
- 1. Lock gun safety latch.
- Turn ON/OFF switch to OFF.
- 3. Unplug power cord.
- Unlock gun safety latch. Hold metal part of gun firmly to grounded metal pail. Trigger gun to relieve pressure.
- 5. Lock gun safety latch.
- 6. Open pressure drain valve. Leave pressure drain valve open until ready to spray again.

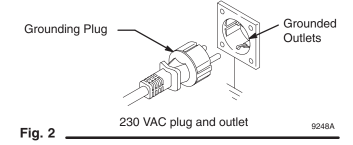
If suspected that spray tip or hose is completely clogged, or that pressure has not been fully relieved after following steps above, VERY SLOWLY loosen tip guard retaining nut or hose end coupling to relieve pressure gradually, then loosen completely. Now clear tip or hose obstruction.

## Grounding

### **A** WARNING

Improper installation or alteration of grounding plug results in risk of electric shock, fire or explosion that could cause serious injury or death.

- The 232918, 232915, 232914 require a 230 VAC, 50 Hz, 10A circuit with a grounding receptacle. The 232919 requires a 120 VAC, 50/60 Hz, 15A circuit with a grounding receptacle. The 232916, 232917 require a 100 VAC, 50 Hz, 15A circuit with a grounding receptacle. The 232910 232913 require 120 VAC, 60 HZ, 15A with a grounding receptacle. See Fig. 2.
- 2. Do not alter ground prong or use adapter.



3. A 12 AWG, 3 wires with grounding prong, 300 ft (90 m) extension cord may be used. Long lengths reduce sprayer performance.

## **Troubleshooting**



Relieve pressure; page 3.

### **Basic Problem Solving**

TYPE OF PROBLEM	WHAT TO CHECK If check is OK, go to next check	WHAT TO DO When check is not OK, refer to this column
Fluid Pressure	<ol> <li>Pressure control knob setting. Motor will not run if at mini- mum setting (fully counterclockwise).</li> </ol>	Slowly increase pressure setting to see if motor starts.
	Clogged spray tip or fluid filter, if used. Refer to separate gun, tip or fluid filter instruction manual.	If tip is still clogged, relieve pressure; refer to separate gun or tip instruction manual for tip cleaning. Clean or replace filter element. See manual 308249.
Mechanical	Frozen or hardened paint in pump (18). Use a screwdriver and carefully rotate fan at back of motor. See page 12.	1. Thaw sprayer if water or water-based paint has frozen in sprayer. Place sprayer in warm area to thaw. Do not start sprayer until completely thawed. If paint hardened (dried) in sprayer the pump packings and/or pressure transducer must be replaced. See page 11 (pump) or 16 (pressure transducer).
	<ol> <li>Pump connecting rod pin (14). Pin must be completely pushed into connecting rod (12), and retaining spring (15) must be firmly in connecting rod groove. See Fig. 9, page 11.</li> </ol>	Push pin into place and secure with spring retainer.
	For motor damage. Remove drive housing assembly (2).     See page 15. Try to rotate motor     fan by hand.	Replace motor (85) if fan won't turn. See page 12.
Electrical	<ol> <li>Electrical supply with volt meter.         Meter must read 90–110 VAC for 232916, 232917.         Meter must read 105–125 VAC for 232910 – 232913, 232919.         Meter must read 210–250 VAC for 232918, 232915, 232914.</li> </ol>	Reset building circuit breaker; replace building fuse. Try another outlet.
	Extension cord for damage. Check extension cord continuity with volt meter.	2. Replace extension cord.
	3. Sprayer power cord (30) for damage such as broken insulation or wires.	3. Replace power cord. See page 14.

## **Basic Problem Solving**

TYPE OF PROBLEM	WHAT TO CHECK If check is OK, go to next check	WHAT TO DO When check is not OK, refer to this column
Electrical	4. Motor brushes for the following:	4. Refer to page 10.
(continued)	a. Loose terminal screws.	a. Tighten.
	b. Broken or misaligned brush springs.	<ul> <li>Replace broken spring and/or align spring with brush</li> </ul>
	c. Brushes binding in holders.	c. Clean brush holders. Remove carbon with small cleaning brush. Align brush leads with slot in brush holder to assure free vertical brush movement.
	d. Broken leads.	d. Replace brushes
	e. Worn brushes.	e. Replace brushes if less than 0.5 in. (12.5 mm) long.
	f. Brush leads snagged on spring clip.	f. Correctly route wires. See page 10.
	<b>NOTE:</b> Brushes do not wear at same rate on both sides of motor. Check both brushes.	
	<ol><li>Motor armature commutator for burn spots, gouges and extreme roughness. Remove motor cover and brush in- spection plates to check. See page 10.</li></ol>	Remove motor and have motor shop resurface commutator if possible.     See page 12.
	6. Motor armature for shorts using armature tester (growler) or perform motor test. See page 9.	6. Replace motor. See page 12.
	7. That leads from pressure transducer and motor to motor control board (22a) are securely fastened and properly mated.	Replace loose terminals; crimp to leads.     Be sure male terminal blades are straight and firmly connected to mating part.
	Motor control board (22a) by performing motor control board diagnostics on page 13. If diagnostics indicate, substitute with a good board.	8. Replace board. See page 13.
	<b>CAUTION:</b> Do not perform this check until motor armature is determined to be good. A bad motor armature can burn out a good board.	
	9. Power cord (30). 232918, 232915, 232914. Disconnect brown and blue power cord terminals; connect volt meter to these leads. Plug in sprayer. Meter must read 210–250 VAC. 232910 – 232913, 232919. Disconnect brown and blue power cord terminals; connect volt meter to these leads. Plug in sprayer. Meter must read 105–125 VAC. 232916, 232917. Disconnect black and white power cord terminals; connect volt meter to these leads. Plug in sprayer. Meter must read 90–110 VAC. Unplug sprayer.	9. Replace power cord. See page 14.
	10. ON/OFF switch (80). 232918, 232915, 232914. Disconnect brown wire (96) between motor control board (22a) and switch and connect volt meter between exposed terminal switch and power cord blue wire (94). Plug in sprayer and turn <b>ON</b> . Meter must read 210–250 VAC. 232910 – 232913, 232919. Disconnect brown wire (96) between motor control board (22a) and switch and connect volt meter between exposed terminal switch and power cord blue wire (94). Plug in sprayer and turn <b>ON</b> . Meter must read 105–125 VAC. 232916, 232917. Disconnect black wire (96) between motor control board (22a) and switch and connect volt meter between exposed terminal of (96) and power cord white wire. Plug in sprayer and turn <b>ON</b> . Meter must read 90–110 VAC. Turn <b>OFF</b> and unplug sprayer.	10. Replace ON/OFF switch. See page 14.

## **Basic Problem Solving**

TYPE OF PROBLEM	WHAT TO CHECK If check is OK, go to next check	WHAT TO DO When check is not OK, refer to this column
	11. Motor thermal cutout switch. Connect ohmmeter between motor yellow leads. Meter must read 1 ohm maximum.	Allow motor to cool. Correct cause of overheating. If switch remains open after motor cools, replace motor.
	12. Pressure transducer (67) by replacing it with a new one.	12. Replace pressure transducer. See page 16.
	13. Pressure adjustment potentiometer (77) by replacing it with a new one.	13. Replace potentiometer. See page 14.

## **Intermediate Problem Solving**

TYPE OF PROBLEM	WHAT TO CHECK If check is OK, go to next check	WHAT TO DO When check is not OK refer to this column
Low output	1. For worn spray tip.	Follow Pressure Relief Procedure     Warning on page 3, then replace tip.     See your separate gun or tip manual.
	2. Verify pump does not continue to stroke when gun trigger is released. Plug in and turn on sprayer. Prime with paint. Trigger gun momentarily, then release and engage safety latch. Relieve pressure, turn off and unplug sprayer.	2. Service pump. See page 11.
	Release gun trigger. Observe resting position of pump rod (222).	If pump consistently comes to rest with rod (222) fully extended, the piston packings and/or piston valve may be worn. Service pump. See page 11.
	4. Electrical supply with volt meter. Meter must read 90–110 VAC for 232916, 232917. Meter must read 105–125 VAC for 232910 – 232913, 232919 Meter must read 210–250 VAC for 232918, 232915, 232914.	Reset building circuit breaker; replace building fuse. Repair electrical outlet or try another outlet.
	<ol> <li>Extension cord size and length; must be at least 12 AWG (1.5 mm<sup>2</sup>) and no longer than 300 ft (90 m).</li> </ol>	Replace with a correct, grounded extension cord.
	6. Motor brushes. See Electrical – What To Check, item 4, on page 5.	6. See page 10.
Low output (continued)	Motor control board (22a) by substituting with a good board.  CAUTION: Do not perform this check until motor armature	7. Replace board. See page 13.
	is determined to be good. A bad motor armature can burn out a good board.	
	Motor armature for shorts by using an armature tester (growler) or perform motor test. See page 9.	Replace motor. See page 12     .

## **Intermediate Problem Solving**

TYPE OF PROBLEM	WHAT TO CHECK If check is OK, go to next check	WHAT TO DO When check is not OK, refer to this column
Drain valve leaks	Drain valve for correct torque and/or worn parts. Check for debris trapped on seat.	Tighten to 185 in-lb (21 N·m). Clean valve and replace with new gasket (55) and sealant 110–110. See page 18.
No output: motor runs and pump strokes	1. Paint supply.	Refill and reprime pump.
	2. For clogged intake strainer.	2. Remove and clean, then reinstall.
	3. For loose suction tube or fittings.	Tighten; use thread sealant on npt threads of adapter fitting (43).
	To see if intake valve ball and piston ball are seating properly. See page 11.	<ol> <li>Remove intake valve and clean. Check ball and seat for nicks; replace as need- ed. See page 11. Strain paint before us- ing to remove particles that could clog pump.</li> </ol>
	For leaking around throat packing nut which may indicate worn or damaged packings. See page 11.	Replace packings. See page 11. Also check piston valve seat for hardened paint or nicks and replace if necessary. Tighten packing nut.
	Release gun trigger. Observe resting position of pump rod (222).	6. If pump consistently comes to rest with rod (222) fully extended, piston packings and/or piston valve may be worn. Service pump. See page 11.
No output: motor runs but pump does not stroke	Displacement pump connecting rod pin (14).     See Fig. 9, page 11.	Replace pin if missing. Be sure retainer spring (15) is fully in groove all around connecting rod.
	2. Connecting rod assembly (12) for damage. See page 15.	Replace connecting rod assembly. See page 15.
	Be sure crank in drive housing rotates; plug in sprayer and turn on briefly to check. Turn off and unplug sprayer. See page 15.	Check drive housing assembly for damage and replace if necessary. See page 15.
Spray pattern variations	Spray tip worn beyond sprayer pressure capability.	Replace spray tip.     NOTE: Smaller size tip provides longer life.
	Motor control board (22a) by performing motor control board diagnostics on page 13. If diagnostics indicate, substitute with a good board.	2. Replace board. See page 13.
	<b>CAUTION:</b> Do not perform this check until motor armature is determined to be good. A bad motor armature can burn out a good board.	

## **Intermediate Problem Solving**

TYPE OF	WHAT TO	CHECK	WI	HAT TO DO
PROBLEM	If check is	OK, go to next check	Wł	hen check is not OK, refer to this column
variations with a new one.		3.	Replace potentiometer. See page 14	
(continued)	4. Low O	utput section, page 6.		
Motor is hot and runs intermit-tently		nine if sprayer was operated at high pressure with ips, which causes excessive heat build up.	1.	Decrease pressure setting or increase tip size.
		re ambient temperature where sprayer is located is re than 90°F (32°C) and sprayer is not located in sun.	2.	Move sprayer to shaded, cooler area if possible.
	3. Motor.		3.	Replace motor. See page 12.
Building circuit breaker opens as soon as sprayer switch is	and a Also c	ctrical wiring for damaged insulation, Il terminals for loose fit or damage. heck wires between pressure transducer otor. See page 12.	1.	Repair or replace any damaged wiring or terminals. Securely reconnect all wires.
turned on.	page 1	ssing motor brush inspection plate gasket (see l0), bent terminal forks or other metal to metal at points which could cause a short.	2.	Correct faulty conditions.
	armatı	armature for shorts. Use an ure tester (growler) or perform motor test. age 9. Inspect windings for burns.	3.	Replace motor. See page 12.
	board	control board (22a) by performing motor control diagnostics on page 13. If diagnostics indicate, rute with a good board.	4.	Replace board. See page 13.
	ture is	ION: Do not perform this check until motor armadetermined to be good. A bad motor armature irn out a good board		
Circuit breaker opens after sprayer oper- ates for 5 to 10 minutes.	1. Basic	Problems – Electrical' on page 4.		
Building circuit breaker opens as soon as sprayer is plugged into outlet and sprayer is not turned on.	Discor ohmm switch	FF switch (80). Be sure sprayer is unplugged! nnect wires from switch. Check switch with eter. The reading should be infinity with ON/OFF OFF, and zero with switch ON.  ION: A short in motor circuit can damage switch motor control board (22a).	1.	Replace ON/OFF switch. See page 14.
	2. For da	maged or pinched wires in junction box (20).	2.	Replace damaged parts.
Unit will not run on generator but does run on AC power	Spraye low 75 100V f	ator "peak" voltage. er will not run if peak voltage is above 165 or be- VAC for 232916, 232917; above 190V or below for 232910 – 232913, 232919 or above 260V or 180V for 232918, 232915, 232914.	1.	Use AC power or a different generator.

### **Motor Test**

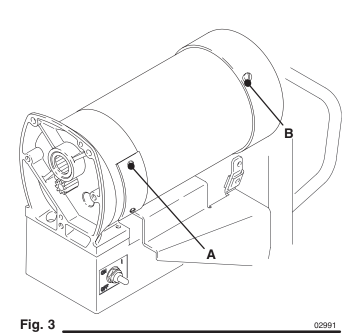


Relieve pressure; page 3.

For checking armature, motor winding and brush electrical continuity.

### Setup

- 1. Unplug sprayer.
- 2. Remove drive housing. See page 15. This ensures that any resistance noticed in armature test is due to motor and not to worn gears in drive housing.
- 3. Fig. 3. Remove brush inspection covers (A).
- 4. Fig.4. Remove screws (25, 26). Lower control board (22a). Disconnect two leads (C) from motor to board.

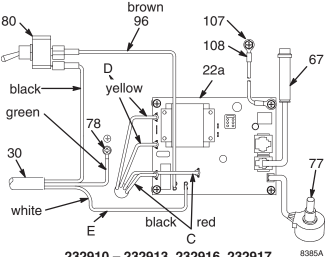


### **Armature Short Circuit Test**

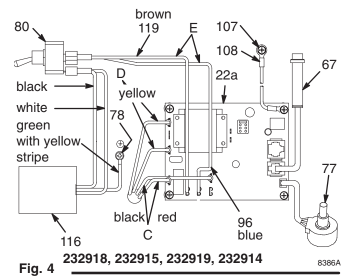
- 1. Remove fan cover (B). See Fig.3.
- Spin motor fan by hand. If there are no shorts, motor coasts two or three revolutions before coming to complete stop. If motor does not spin freely, armature is shorted and motor must be replaced. See page 12.

### Armature, Brushes, and Motor Wiring **Open Circuit Test (Continuity)**

1. Fig. 4 Connect red and black motor leads (C) together with a test lead. Turn motor fan by hand at about two revolutions per second.



232910 - 232913, 232916, 232917



- 2. If uneven or no resistance, check for: broken brush springs, brush leads, motor leads; loose brush terminal screws or motor lead terminals; worn brushes. See page 10.
- 3. If still uneven or no resistance, replace motor; page 12.

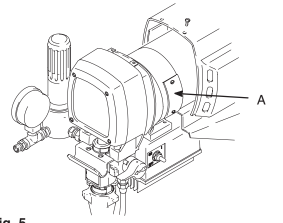
### **Motor Brushes**

NOTE: Replace brushes worn to less than 13 mm (0.5 in.). Check both brushes. Use Brush Repair Kit 236967 (243268 for sprayers 232914 and 232915) for motor brush repair.



Relieve pressure; page 3.

- Unplug sprayer.
- Remove both inspection covers (A) and their gaskets. See Fig.5.



9662A Fig. 5

- 3. Push in spring clip (F) and release hooks (G) from brush holder (B). Pull out spring clip. See Fig. 6.
- 4. Inspect commutator for excessive pitting, burning or gouging. A black color on commutator is normal. Have commutator resurfaced by a qualified motor repair shop if brushes seem to wear too fast or arc excessively. See Step 9.d., also.
- 5. Repeat for other side.
- 6. Place a new brush (C) in holder (B) so ramp (H) faces spring. See Fig. 6.
- 7. Holding spring clip (F) at a slight angle, slide spring clip into brush holder and hook it over end of holder. See Fig. 7. Pull on spring clip to be sure it stays in place. Connect brush lead to blade connector (E).
- 8. Repeat for other side.
- Test brushes.
  - a. Remove pump connecting rod pin (14).

### WARNING

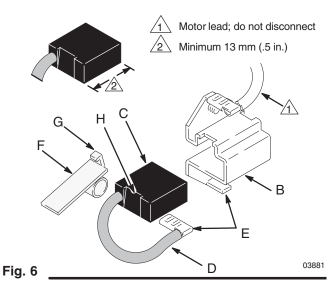


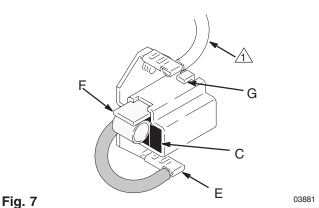
#### **ELECTRIC SHOCK HAZARD**

Do not touch the brushes, leads, springs or brush holders while the sprayer is plugged in to reduce the risk of electric

shock and serious bodily injury.

- b. With sprayer OFF, turn pressure control knob fully counterclockwise to minimum pressure. Plug in sprayer.
- c. Turn sprayer ON. Slowly increase pressure until motor is at full speed.
- d. Inspect brush and commutator contact area for excessive arcing. Arcs must not trail or circle around commutator surface.
- 10. Install brush inspection covers and gaskets.
- 11. Install pump connecting rod pin (14).

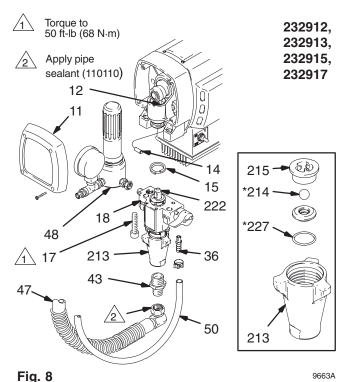




## **Displacement Pump**

**NOTE:** Packing Repair Kit 239939 is available. Reference numbers of parts included in the kit are marked with an asterisk, i.e., (223\*).

Removing pump (See Fig.8)





Relieve pressure; page 3.

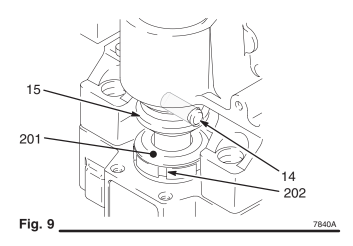
- Flush pump, if possible. Relieve pressure. Stop pump with piston rod (222) in its lowest position, if possible. To lower piston rod manually, rotate motor fan blades.
- 3. Remove filter (48).
- 4. **232912**, **232913**, **232915**, **232917**. Unscrew drain hose from inlet adapter (43). Remove drain hose by unscrewing displacement pump nipple (36).
- 232910, 232911, 232914, 232916, 232918 and
   232919. Remove suction tube. Remove drain hose by unscrewing displacement pump nipple (36).
- 6. Use a screwdriver to push retaining spring (15) up and push out pin (14).

7. Loosen screws (17). Remove pump (18).

#### Repairing pump

See manual 308815 for displacement pump repair instructions and parts.

Installing pump (See Fig. 8 and 9)



- Lightly grease or oil transducer (67). See Fig. 15.
   Guide pump over alignment pins and pressure transducer. Tap it into position with a soft hammer.
   Tighten screws (17) to 50 ft-lb (68 N·m).
- Align hole in rod (222) with connecting rod assembly (12). Use screwdriver to push retaining spring (15) up and push in pin (14). Push retaining spring into place around connecting rod.

### **A** WARNING



#### **MOVING PARTS HAZARD**

Be sure retaining spring (18) is firmly in groove all around, to prevent pin (14) from working loose. See Fig. 9.

If pin works loose, parts (including pump connecting rod or bearing housing) could project into the air and cause serious injury or property damage.

- 3. Reconnect suction and drain hoses (47, 50). Install front cover (11).
- Tighten packing nut (202) enough to stop leakage, but no tighter. Fill packing nut full with Graco TSL. Push plug (201) into packing nut.

### **Motor**

NOTE: See Fig. 12 except where noted.

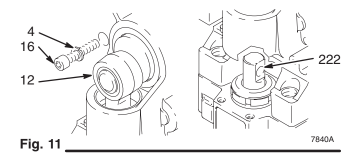
- Try to stop pump with piston rod (222) in lowest position. To lower piston rod manually, remove shroud (32) and rotate motor fan blades. Use a screwdriver to push retaining spring (15) up and push out pin (14). See Fig. 10.
- 2.

Relieve pressure; page 3.

- 3. Remove motor shield (32).
- Lift connecting rod. Remove screws (25, 26) and lower heat sink (22) and motor control board (22a). Disconnect motor wires and pressure transducer wire (A) from motor control board. Remove heat sink (22) and motor control board (22a), screws (23), and junction box (20). Refer to Fig. 12 and 4.
- 5. Remove drive housing cover (11).
- 6. Turn displacement pump rod (222) so pin hole aligns with bottom drive housing screw (16). See Fig. 11. Remove three drive housing screws and lockwashers (16, 4). See Fig. 11 and 12.
- 7. Remove two motor screws and lockwashers (3, 4).
- 8. Tap lower rear of drive housing (2) with a plastic mallet to loosen motor. Pull drive housing straight off motor while guiding pressure transducer wire (A) from motor. Do not allow gear (13) to fall. Read CAUTION on page 15.

- 10. Align new motor with cart and reinstall screws (75).
- 11. Assemble drive housing to motor. Follow steps 9 to 15 on page 15. Install junction box.
- 12. Connect wires to motor control board (22a). Refer to Fig. 4. Install motor control board.
- Connect piston rod (222) to drive housing; see page 11, Installing Pump, Step 2 and WARNING following it.
- 14. Install shroud (32) and drive housing cover (11).





9664A

9. Remove four screws (75) and lift motor off cart (70).

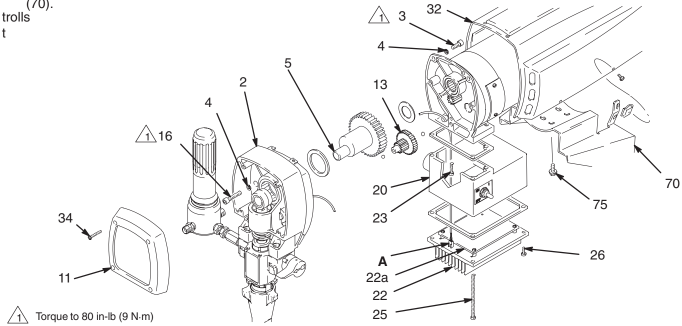


Fig. 12\_\_\_\_\_

## **Pressure Control Repair**

#### Motor control board removal



Relieve pressure; page 3.

- 2. Remove screws (25, 26) and lower heat sink (22) and motor control board (22a). See Fig. 12.
- 3. Disconnect wires (C), (D), (96), (E) and 108 from motor control board (22a). See Fig. 4.
- 4. Disconnect potentiometer (77) and transducer (67) from motor control board (22a).
- 5. Remove four screws and motor control board (22a).

6. Install new motor control board (22a) with four screws. Reconnect all wires and secure heat sink (22) to junction box (20).

### **A** CAUTION

To reduce the risk of a malfunction:

- Be sure the flat blade of the insulated male connector is centered in the wrap—around blade of the female connector when the connections are made.
- Route all wires carefully to avoid interference with the motor control board or junction box.

### Motor control board diagnostics



Relieve pressure; page 3.

- 3. Turn ON/OFF switch ON.
- 2. Remove screws (25, 26) and lower heat sink (22) and motor control board (22a). See Fig. 12.
- Observe LED operation and reference following table:

LED BLINKS	SPRAYER OPERATION	INDICATES	WHAT TO DO
Once	Sprayer runs	Normal operation	Do nothing
Twice	Sprayer runs	Normal operation	Do nothing
Two times repeatedly	Sprayer shuts down and LED continues to blink two times repeatedly	Run away pressure. Pressure greater than 4500 psi.	Replace motor control board. See preceding Motor control board removal procedure.
Three times repeatedly	Sprayer shuts down and LED continues to blink three times repeatedly	Pressure transducer is faulty or missing	Replace pressure transducer
Four times repeatedly	Sprayer shuts down and LED continues to blink four times repeatedly	Line voltage is too high	Lower line voltage to 230 VAC for 232918, 232915, 232914; to 120 VAC for 232910 – 232913, 232919; and to 100 VAC for 232916, 232917
Five times repeatedly	Sprayer shuts down and LED continues to blink five times repeatedly	Locked rotor. Motor can not turn because of some mechanical condition.	Clear obstruction and replace broken parts preventing motor from turning

### **Power Cord**

#### 232916, 232917, 232910-232913





Relieve pressure; page 3.

- 2. Remove screws (25, 26) and lower heat sink (22). See Fig. 12.
- 3. Disconnect power cord leads (30), including green wire to grounding screw (78). See Fig. 4.
- 4. Loosen strain relief bushing (29). Remove power cord (30).
- 5. Install new cord (30) in reverse order of disassembly.

6. Install heat sink (22). Be sure no leads are pinched between heat sink and junction box (20).

#### 232915, 232918, 232919 and 232914



Relieve pressure; page 3.

- 2. Loosen screw on power cord retainer (120) and remove power cord (30).
- 3. Install new power cord (30) and tighten screw on power cord retainer (120).

### On/Off Switch



Relieve pressure; page 3.

- 2. Remove screws (25, 26) and lower heat sink (22). See Fig. 14.
- 3. Remove rubber boot (82). See page 20.
- Disconnect black, white, brown and blue wires from ON/OFF switch (80) and remove switch. See Fig. 4.

- 5. Install switch so internal tab of anti-rotation ring (81) engages with vertical groove in threads of switch, and external tab engages with slot of junction box. See page 20.
- 6. Powder inside of rubber boot (82) with talcum, then shake excess out of boot. Install nut and rubber boot and tighten.
- 7. Reconnect black, white, brown and blue wires to ON/OFF switch (80).
- 8. Install heat sink (22) with screws (25, 26).

  See Fig. 14. Be sure no leads are pinched between motor control board or other components.

## **Pressure Adjusting Potentiometer**





Relieve pressure; page 3.

- Remove screws (25, 26) and lower heat sink (22). See Fig. 14.
- 3. Remove potentiometer knob (27).
- 4. Remove shaft sealing nut (76).

- 5. Disconnect and remove potentiometer (77).
- 6. Install and connect new potentiometer (77).
- 7. Install shaft sealing nut (76).
- 8. Install potentiometer knob (27).
- Install heat sink (22) with screws (25, 26).
   See Fig. 14. Be sure no leads are pinched between motor control board or other components.

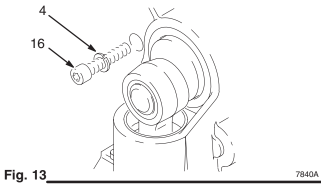
## Drive Housing, Connecting Rod, Crankshaft

**NOTE:** Inspect parts as they are removed. Replace parts that are worn or damaged.



Relieve pressure; page 3.

- 2. Remove displacement pump. See page 11.
- 3. Remove shroud (32).
- 4. Lower heat sink (22) and remove pressure transducer (67). See page 16.



- 5. Remove three drive housing screws (16) and lockwashers (4). Also see Fig. 14.
- 6. Remove two motor screws and lockwashers (3, 4). See Fig. 14.

### **A** CAUTION

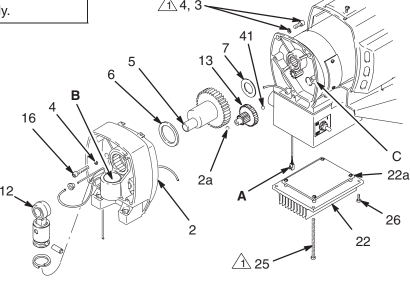
Do not allow gear (13) to fall; gear may stay attached to the drive housing or to the motor.

Do not lose the thrust balls (2a or 41) or let them fall between the gears, which will damage the drive housing if not removed. The balls, which are heavily covered with grease, usually stay in the gear recesses, but could be dislodged. If the balls are not in place, the bearings will wear prematurely.

- 7. Tap lower rear of drive housing (2) with a plastic mallet to loosen motor. Pull drive housing straight off motor.
- 8. Remove and inspect crankshaft (5) and connecting rod (12). Replace all damaged or worn parts.
- 9. Install connecting rod.
- Lubricate inside of connecting rod bearing with SAE non-detergent oil. Pack roller bearing and gears with grease supplied.

**NOTE:** The gears and bearings between the drive housing (2) and motor front end bell (C) should contain a total of 3 fl oz (89 cc) of grease.

- 11. Place large washer (6) and then small washer (7) on crankshaft (5).
- Rotate crank to top of stroke and insert crankshaft (5). Align gears and push drive housing (2) straight onto motor and locating pins. Install screws (16, 3) and their lockwashers (4). Torque to 80 in-lb (9 N·m).
- 13. Plug in pressure transducer. See page 16.
- 14. Install displacement pump. See page 11.
- 15. Install front cover (11).
- 16. Replace shroud (32).
- 17. Replace heat sink (22).



Note: Filter & Displacement Pump not shown



1 Torque to 80 in-lb (9 N⋅m)

Fig. 14

9665A

### **Pressure Transducer**

NOTE: See Fig. 14 and 15 for this procedure.

**NOTE:** The pressure transducer (67) cannot be repaired or adjusted. If it malfunctions, replace it.

#### Removal



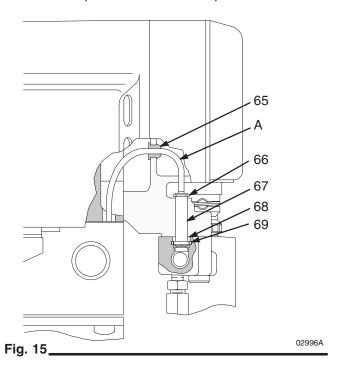
Relieve pressure; page 3.

- 2. Remove displacement pump (18). See page 11.
- 3. Remove front cover (11). Remove screws (25, 26). Lower heat sink (22).
- 4. Disconnect harness connector from motor control board (22a). Remove grommet (65).
- 5. Remove retaining ring (66). Pull pressure transducer down and out past drive housing (2).
- 6. Guide harness (A) through motor and drive housing and remove pressure transducer.
- 7. Inspect spacer (68) and seal (69) for damage. Replace seal (69) only if it is cut, nicked, or if leakage occurred. See page 16.

#### Installation

- Using a small piece of solid copper or mild steel wire (approximately 12 in.), form a small hook and place it in the passage of bottom of the motor. Guide it up and out the hole in the drive housing.
- 2. Pass a spacer (68) over harness connector (A) and down into position at bottom of transducer (67).

- 3. Guide harness up through leg and notch of drive housing (2). Secure guide wire over connector.
- 4. While pulling guide wire out through bottom of motor, guide harness through drive housing and motor castings.
- 5. Place grommet (65) over harness and push into position in drive housing hole.
- 6. Feed excess harness cable through grommet and fully seat transducer body into hole in drive housing leg. Secure it with retaining ring (66).
- Attach connector to motor control board (22a).
   Replace cover (11) and heat sink (22). Ensure no wires are pinched between components.



## **Pressure Transducer Seal**

**NOTE:** PTFE seal is unaffected by most solvents and materials. Replace seal only when leakage occurs.

#### Removal



Relieve pressure; page 3.

- 2. Remove displacement pump (18). See page 11.
- 3. Remove seal (69) from recess in manifold (229).
- 4. Clean manifold recess with solvent and cloth or cotton swabs. Inspect for nicks or scratches.

## **Pressure Transducer Seal**

#### Installation

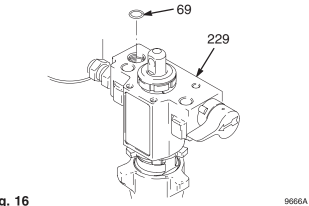
- 1. Lightly coat cleaned packing recess in manifold with a light grease or oil.
- 2. Heat seal (69) in hot water for several minutes.

### **A** CAUTION

Excess pressure from the probes or fingernails will damage the packing and cause subsequent leakage.

3. Use a blunt wooden or plastic probe and install seal (69) into recess in manifold (229). Be careful not to cause kinks or bends in packing during installation.

4. Lightly grease or oil transducer (67) and install pump (18). See page 11.



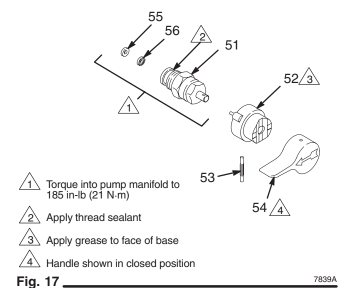
### **Drain Valve**

1.



Relieve pressure; page 3.

- Turn handle (54) to closed position. Drive out pin (53). Remove handle.
- 3. Remove base (52).
- 4. Unscrew drain valve assembly (51). gasket (55) and seat (56) will stay in valve.



Repair

- 1. Unscrew spring retainer from valve body. Remove spring, washers and stem/ball. Clean any debris from ball or seat area.
- 2. If replacing gasket (55) or seat (56), pry out gasket

**NOTE:** Whenever gasket (55) is removed, replace it with a new one.

 Place seat (56) in drain valve assembly (51) so lapped side is toward ball. Apply a small amount of grease to new gasket (55) and install it in drain valve assembly.

**NOTE:** The gasket will protrude from the end of the valve until the valve is tightened into pump, which correctly seats the gasket.

#### Replacement

- Apply a small amount of thread sealant (110110) onto drain valve assembly (51) threads. Tighten the valve into the pump manifold (229) to 185 in-lb (21 N·m).
- 2. Lightly grease face of base (52) and install base. Turn stem so pin hole is vertical.
- 3. Securely install handle (54) and drive pin (53).

## **Technical Data**

Power Requirements
232914, 232915 240 VAC, 50 Hz,
1 phase, 10A minimum
232918 230 VAC, 50 Hz,
1 phase, 10A minimum
232919 120 VAC, 50/60 Hz,
1 phase, 15A minimum
232910 – 232913 120 VAC, 60 Hz,
1 phase, 15A minimum
232916, 232917 100 VAC, 50 Hz,
1 phase, 15A minimum
Generator 3000W minimum
Working Pressure Range 0–3000 psi
(0-210 bar, 21 MPa)
Motor 0.9 HP
with latex at 2000 psi (138 bar, 13.8 MPa)
Cycles/Gallon (liter)
Maximum Delivery Rating 0.6 gpm (2.3 lpm)
Tip Size one gun to 0.026 new tip
with latex at 2000 psi (138 bar, 13.8 MPa)
Power Cord 14 AWG, 3 wire, 15 ft (4.5 m)

Inlet Paint Strainer 16 mesh (975 micron)
Stainless Steel Screen, reusable
Outlet Filter 60 mesh (238 micron)
Pump Inlet Size 3/4 npt(f)
Fluid Outlet Size
Sound Data:
Sound Pressure Level 82dB(A)*
Sound Power Level 91dB(A)*
*Measured while spraying with a .017 tip per ISO-3744
Wetted Parts: Zinc-plated carbon steel,
Aluminum, Stainless steel,
Polyethylene, Delrin®, Leather
Tungsten carbide, Chrome plating, Polyurethane
<b>NOTE:PTFE</b> <sup>®</sup> and Delrin <sup>®</sup> are trademarks of the DuPont Company.

## **Dimensions**

#### 232912, 232913, 232915, 232917

Weight (dry w/o packaging)	69 lb (31 kg)
Length (handle collapsed)	27 in. (686 mm)
Width	9.5 in. (495 mm)
Height (handle collapsed)	22 in. (559 mm)

232910, 232911, 232914, 232916, 232918, 232919

Weight (dry w/o packaging)	/3 lb (33.1 kg)
Length	21 in. (533 mm)
Width	20.5 in. (521 mm)
Height (Handle Down)	28.5 in. (711 mm)

## **Accessories**

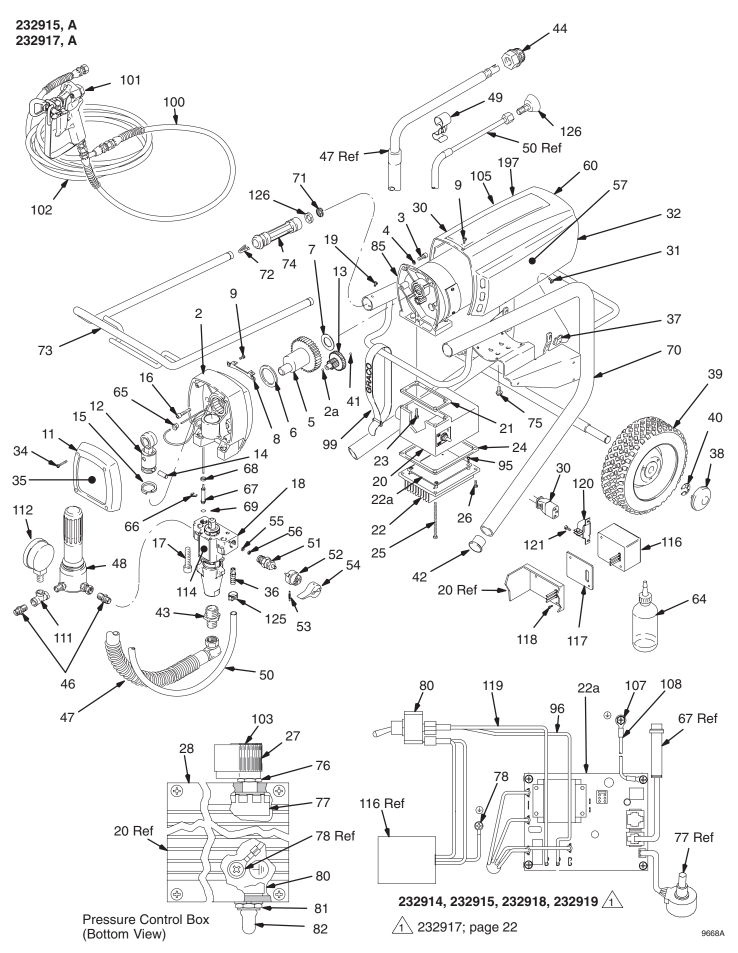
#### **DANGER LABELS**

An English language DANGER label is on your sprayer. If you have painters who do not read English, order one of the following labels to apply to your sprayer. The drawing below shows the best placement of these labels for good visibility.

Order the labels directly from Graco, free of charge: 1–800–328–0211 Apply other

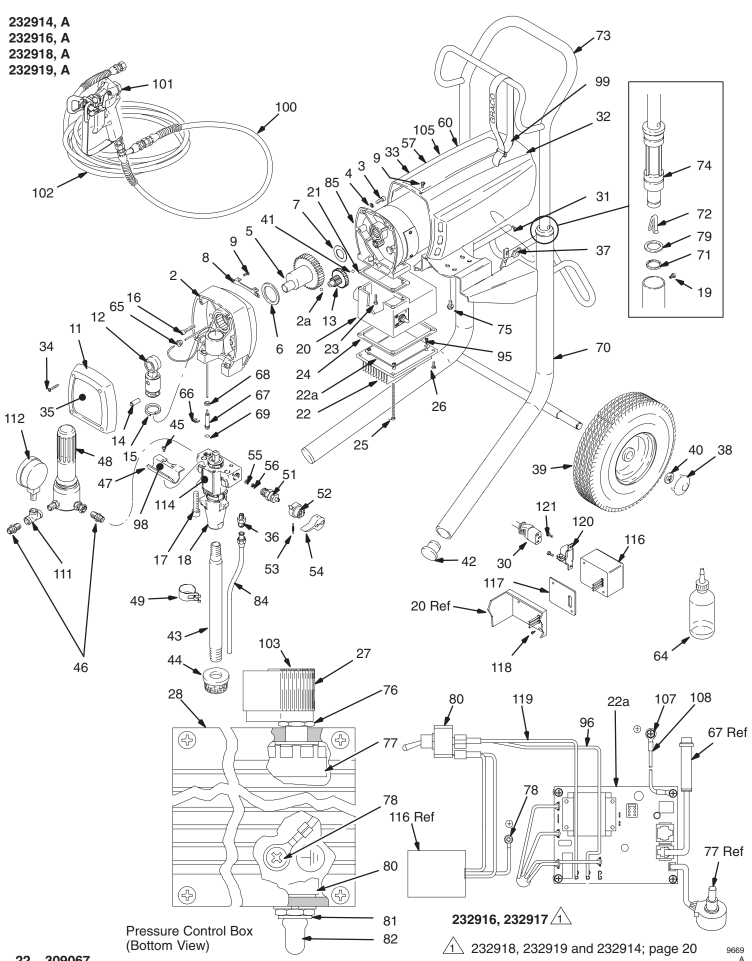
French 187784
Spanish 185956
German 185961
Greek 186041
Korean 186045
English 187791





232915, A; 232917, A

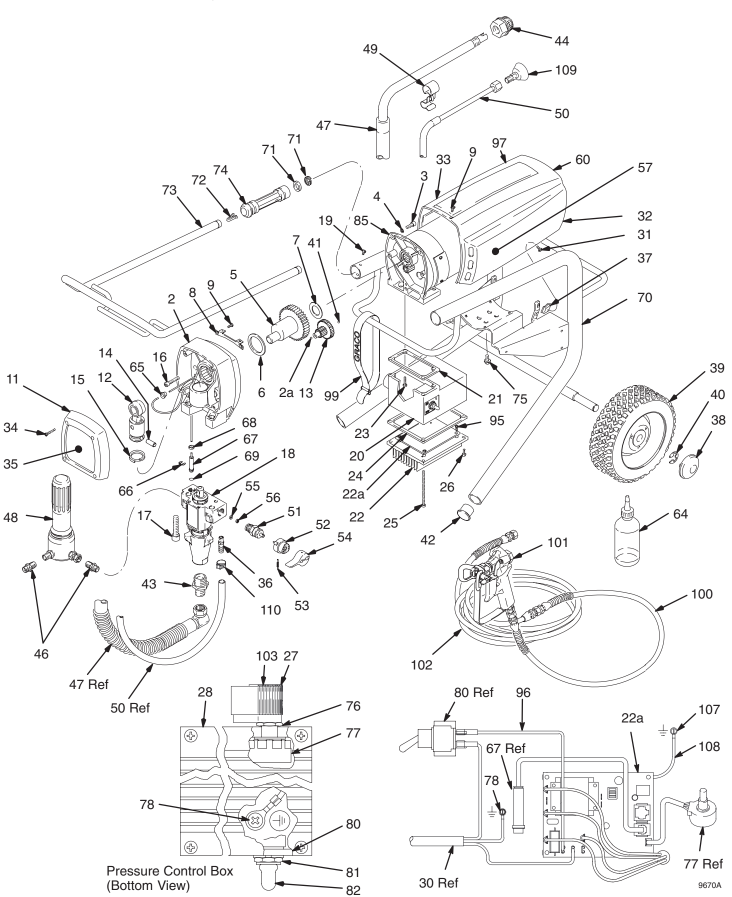
Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
2	240057	KIT, housing, drive, U-695	1	54	187625	HANDLE, drain valve	1
2a	100069	BALL, thrust	1	55	111699	GASKET, seat valve	1
3	101682	SCREW, sch, 1/4–20 x .625	2	56 57 <b>▲</b>	187615	SEAT, valve, lapped	1
4 <b>5</b>	105510 <b>239979</b>	LOCKWASHER, 1/4 hi-collar CRANKSHAFT, U-695;	2 <b>1</b>	57▲	187791	LABEL, DANGER, English 232915	2 2
3	203313	232917	i		189702	232917	2
	218242	CRANKSHAFT, U-600; 232915	1	60▲	.00.02	LABEL, WARNING, elec shock	1
6	180131	BEARING, thrust, front	1	_	187975	232918	1
7	107434	BEARING, thrust, rear	1		193520	232916	1
8	189270	BRACKET, shield	1	64	206994	LIQUID, throat seal	1
9	108865	SCREW, panh	4	65	114296	GROMMET, cable	1
11 <b>12</b>	236366	KIT, cover, front, U-695	1 <b>1</b>	66 67	112396	RING, external retaining	1 1
12	218359	CONNECTING, rod assy 232915	1	67 68	240514 189269	TRANSDUCER, pressure control SPACER, transducer	1
	240519	232917	1	69	104319	PACKING, o-ring,PTFE	1
13	218364	GEAR, assy, 2nd stage	1	70	243193	FRAME,cart, U-695	1
14	176818	PIN, straight	1	71	103117	RING, retaining	2
15	176817	SPRING, retaining	1	72	178565	BUTTON, spring	1
16	114811	SCREW, sch, 1/4-20 x 1.12	3	73	243205	HANDLE, cart	1
17	111706	SCREW, mach, sch, 7/16 x 1.75	2	74	195501	SLEEVE, cart	2
18	243189	KIT, pump, displacement	1	75	110997	SCREWS, 1/4–20 x .625	4
10	100000	Manual 308815	4	76 77	112382	NUT, shaft sealing	1 1
19 20	109032	SCREW, 10–32 x 0.25 HOUSING, junction box	4	77 78	236352 110037	POTENTIOMETER, pressure adj SCREW, sltd hex hd, 10–24 x .375	1
20	194435	232915	1	78 79	195673	WASHER	2
	189105	232917	i	80	133070	SWITCH, toggle	1
21	112158	GASKET, motor	1		111826	232915	1
22	192844	HEAT SINK, does not include 22a	1		111930	232917	1
22a		KIT, board, control, motor		81	105658	RING, locking	1
		see manual 308816		82	105659	BOOT, toggle	1
	240561	232915	1	85		KIT, motor, electric, DC	
00	240168	232917	1		243267	232915	1
23	112379	SCREW, filh, 10–24 x 0.75	2 1	OF	240035	232917	1
24 25	112159 112381	GASKET, heatsink SCREW, panh, 10–24 x 3.5	2	95 96	114420	SCREW WIRE, electrical, 5", (F),18 AWG	4 1
26	114417	SCREW, panh, 8–32 x 0.5	2	30	241546	232915	1
27	114273	KNOB, potentiometer	1		240495	232917	1
28	193056	LABEL, pressure adjust	1	97	192838	LABEL, warning	2
29‡	114284	CLAMP, power cord	1	99	114271	STRAP, hose	1
30		CORD, power set	1	100†	238358	HOSE, whip, 3/16" x 3'	1
	241731	232915	1	101†	220955	SPRAY GUN, contractor	1
04	240721	232917	1	400+	000704	manual 307614	
31 <b>32</b>	114053	SCREW, trusshead, 8–32	2	102†	220794	HOSE, 1/4" x 50'	1
32	240318	KIT, shield, motor, U-695 includes 9, 31, & 37; 33 & 57	1	103 <b>▲</b> 105 <b>▲</b>	193072 192838	LABEL, pressure LABEL, WARNING, French	1 1
33▲†	187784	LABEL, DANGER, French	2	107	114422	SCREW, pnhd	1
34	114406	SCREW, filh, 8–32 x 1.0	4	108	240498	WIRE, ground	1
35	192617	LABEL, cover, front	1	109‡	193521	LABEL, caution (not shown)	1
36	115787	ADAPTER, tube	1	110		LABEL, caution (not shown)	1
37	114052	NUT, self-retaining	2		192839	232915	1
38	104811	CAP, hub	2	4441	189699	232917	1
39	195766	WHEEL, semi–pneumatic	2	111†	104984	TEE	1
40 41	101242 100069	RING, retaining BALL, thrust	2 1	112† 114	102814 192849	GAUGE LABEL, WARNING	1 1
42	112759	PLUG, tube	2	116†	241337	FILTER, power inlet	1
43	157191	FITTING, adapter	1	117†	187962	GASKET	1
44	235004	STRAINER, 1/2 npsm	1	118†	111839	SCREW	2
46	193718	NIPPLE, 1/4 npt x 1/4 npsm	1	119†	241545	WIRE, electrical	1
47	241937	HOSE, suction, swivel	1	120†	115098	RETAINER, cord	1
48	240711	FILTER, fluid; manual 308249	1	121†	111840	SCREW	2
49	195186	CLIP, spring	1	125	114974	CLAMP, outlet	1
50	241936	HOSE, drain assy	1	126	241920	DEFLECTOR	1
51	235014	ASSEMBLY, drain valve includes 55 and 56	1	_	_	_abels available free	
52	224807	VALVE, base	1		15 only		
53	111600	PIN, grooved	1	‡ 2329	71/		



232918, A; 232916, A; 232919, A; 232914, A

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
2	240057	KIT, housing, drive, U-695	1	54	187625	HANDLE, drain valve	1
2a	100069	BALL, thrust	1	55	111699	GASKET, seat valve	1
3	101682	SCREW, sch, 1/4-20 x .625	2	56	187615	SEAT, valve, lapped	1
4	105510	LOCKWASHER, 1/4 hi-collar	2	57▲		LABEL, DANGER, English	_
5	239979	CRANKSHAFT, U-695;	1		187791	232918, 232919 and 232914	2
	010040	232916, 232918 and 232919	1	CO A	189702	232916	2
	218242	CRANKSHAFT, U-600; 232914	1	60▲	107075	LABEL, WARNING, elec shock	1
6 7	180131	BEARING, thrust, front	1 1		187975	232918, 232919 and 232914	1 1
8	107434 189270	BEARING, thrust, rear	1	64	193520 206994	232916 LIQUID, throat seal	1
9	108865	BRACKET, shield SCREW, panh	5	65	114296	GROMMET, cable	1
11	236366	KIT, cover, front, U-695	1	66	112396	RING, external retaining	1
12	200000	CONNECTING, rod assy	'	67	240514	TRANSDUCER, pressure control	1
	240519	232916, 232918 and 232919	1	68	189269	SPACER, transducer	1
	218359	232914	1	69	104319	PACKING, o-ring, PTFE	1
13	218364	GEAR, assy, 2nd stage	1	70	240007	FRAME,cart, U-695	1
14	176818	PIN, straight	1	71	110243	RING, retaining, handle	2
15	176817	SPRING, retaining	1	72	111590	BUTTON, spring	2
16	114811	SCREW, sch, 1/4–20 x 1.12	3	73	239998	HANDLE, cart	1
17	111706	SCREW, mach, sch, 7/16 x 1.75	2	74	192027	SLEEVE, cart	2
18	243189	KIT, pump, displacement;	1	75	110997	SCREWS, 1/4-20 x .625	4
		Manual 308815		76	112382	NUT, shaft sealing	1
19	109032	SCREW, 10-24 x 0.250	4	77	236352	POTENTIOMETER, pressure adj	1
20		HOUSING, junction box		78	110037	SCREW, sltd hex hd, 10-24 x .375	1
	194435	232918, 232919 and 232914	1	79	183350	WASHER, flat	2
	189105	232916	1	80		SWITCH, toggle	
21	112158	GASKET, motor	1		111826	232918, 232919 and 232914	1
22	192844	HEAT SINK, does not include 22a	1		111930	232916	1
22a		KIT, board, control, motor		81	105658	RING, locking	1
		Manual 308816		82	105659	BOOT, toggle	1
	240561	232918 and 232914	1	84	240017	TUBE, drain	1
	240168	232916 and 232919	1	85		KIT, motor, electric, DC	
23	112379	SCREW, filh, 10-24 x 0.75	2		243267	232914	1
24	112159	GASKET, heatsink	1		240511	232918	1
25	112381	SCREW, panh, 10-24 x 3.5	2		240035	232916 and 232919	1
26	114417	SCREW, panh, 8-32 x 0.5	2	95	114420	SCREW	4
27	114273	KNOB, potentiometer	1	96		WIRE, electrical, 5", (F),18 AWG	
28	193056	LABEL, pressure adjust	1		241546	232918, 232919 and 232914	1
29‡	114284	CLAMP, power cord	1		240495	232916	1
30		CORD, power set	1	98▲	192840	LABEL, WARNING, finger pinch	1
	241731	232914	1	99	114271	STRAP, hose	1
	241547	232918	1	100†	238358	HOSE, whip, 3/16" x 3'	1
	240721	232916	1	101†	220955	SPRAY GUN, contractor	1
	238964	232919	1			Manual 307614	
31	114053	SCREW, trusshead, 8–32	2	102†	240794	HOSE, 1/4" x 50"	1
32	240318	KIT, shield, motor, U-695	1	103▲	193072	LABEL, pressure	1
00.4	107704	includes 9, 31, & 37; 33 & 57		105▲	192838	LABEL, WARNING, French	1
33▲	187784	LABEL, DANGER, French	2	107	114422	SCREW, pnhd	1
34	114406	SCREW, filh, 8–32 x 1.0	4	108	240498	WIRE, ground	1
35	192617	LABEL, cover, front	1	109‡	193521	LABEL, caution (not shown)	1
36	111612	ADAPTER, tube NUT, self-retaining	1	110	100000	LABEL, caution (not shown)	4
37 38	114052	CAP, hub	2		192839	232918, 232919 and 232914	1
39	104811	· · · · · · · · · · · · · · · · · · ·	2	111+	189699	232916	1 1
40	106062	WHEEL, semi-pneumatic RING, retaining, wheel	2 2	111† 112†	104984 102814	TEE GAUGE	1
	101242	•	1				1
41 42	100069 108691	BALL, thrust PLUG, tube	2	114 116†	192849 241337	LABEL, WARNING FILTER, power inlet	1
43	192809	TUBE, suction	1	117†	187962	GASKET	1
44	187190	STRAINER	1	117	111839	SCREW	2
45	112777	SCREW, 8–32 x 3/8	2	119†	241545	WIRE, electrical, 5 in., 14 AWG	1
46	193718	NIPPLE, 1/4 npt x 1/4 npsm	2	120	2.10-0	RETAINER, cord	1
47	190321	HANGER, pail	1	120	115098	232918 and 232914	1
48	240711	FILTER, fluid; Manual 308249			115526	232919	1
49	192648	CLIP, spring	1	121†	111840	SCREW	2
51	235014	ASSY, drain valve; includes 55 and 56	1			pels available free	_
52	224807	VALVE, base	1		a warning Lai 118, 232919 a		
53	111600	PIN, grooved	1	‡ 2329			
		· <del>-</del>					

Model 232912 and 232913, Series A

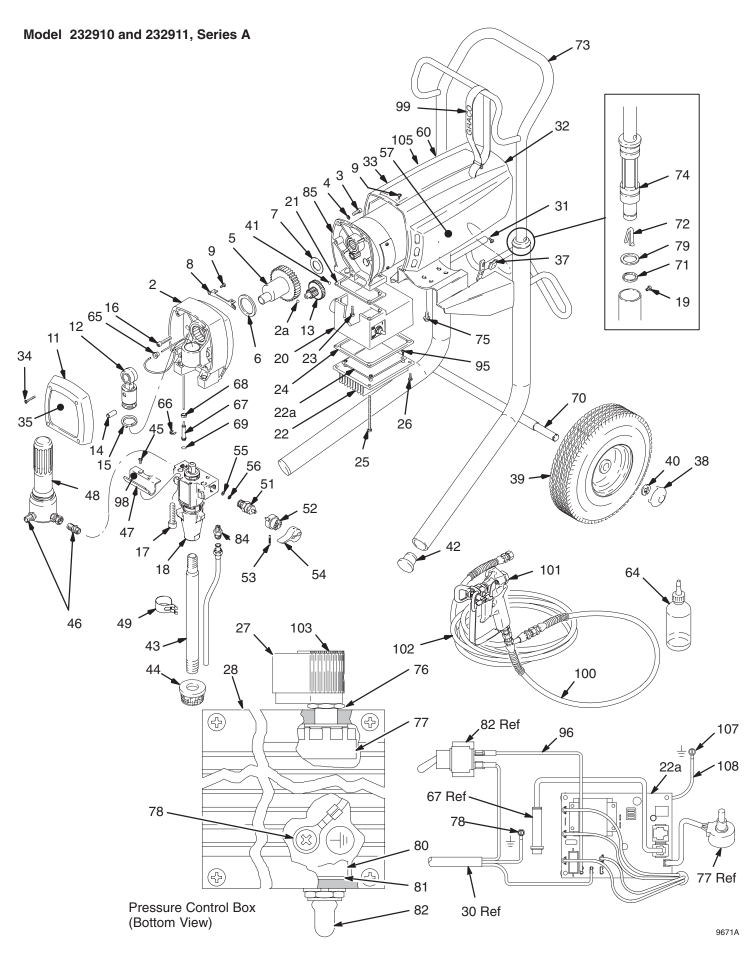


Model 232912 and 232913, Series A

see manual 308249

Ref. No.	Part No.	Description	Qty.	Ref. No.	Part No.	Description Qt	ty.
2	240057	KIT, housing, drive, U-695	1	49	195186	CLIP, spring	1
2a	100069	BALL, thrust	1	50	241936	HOSE, drain assy	1
3	101682	SCREW, sch, 1/4-20 x .625	2	51■	235014	ASSEMBLY, drain valve	1
4	105510	LOCKWASHER, 1/4 hi-collar	2			includes 55 and 56	
5	239979	CRANKSHAFT, U-695	1	52	224807	VALVE, base	1
6	180131	BEARING, thrust, front	1	53	111600	PIN, grooved	1
7	107434	BEARING, thrust, rear	1	54	187625	HANDLE, drain valve	1
8	189270	BRACKET, shield	1	55	111699	GASKET, seat valve	1
9	108865	SCREW, panh	5	56	187615	SEAT, valve, lapped	1
11	236366	KIT, cover, front, U-695	1	57▲	187791	LABEL, DANGER, English	2
12	240519	CONNECTING, rod assy	1	60▲	187975	LABEL, WARNING, elec shock	1
13	218364	GEAR, assy, 2nd stage	1	64	206994	LIQUID, throat seal	1
14	176818	PIN, straight	1	65	114296	GROMMET, cable	1
15	176817	SPRING, retaining	1	66	112396	RING, external retaining	1
16	114811	SCREW, sch, 1/4-20 x 1.12	3	67	240514	TRANSDUCER, pressure control	1
17	111706	SCREW, mach, sch, 7/16 x 1.75	2	68	189269	SPACER, transducer	1
18	243189	KIT, pump, displacement	1	69	104319	PACKING, o-ring, PTFE®	1
		see manual 308815		70	243193	FRAME,cart, U-695	1
19	109032	SCREW, 10-32 x 0.25	4	71	103117	RING, retaining	2
20	189105	HOUSING, junction box	1	72	178565	BUTTON, spring	1
21	112158	GASKET, motor	1	73	243205	HANDLE, cart	1
22	192844	HEAT SINK, does not include 22	a 1	74	195501	SLEEVE, cart	2
22a	240168	KIT, board, control, motor	1	75	110997	SCREWS, 1/4-20 x .625	4
		see manual 308816		76	112382	NUT, shaft sealing	1
23	112379	SCREW, filh, 10-24 x 0.75	2	77	236352	71	1
24	112159	GASKET, heatsink	1	78	110037	SCREW, sltd hex hd, 10-24 x .375	51
25	112381	SCREW, panh, 10–24 x 3.5	2	79	195673	WASHER	2
26	114417	SCREW, panh, 8–32 x 0.5	2	80	111930	SWITCH, toggle	1
27	114273	KNOB, potentiometer	1	81	105658	RING, locking	1
28	193056	LABEL, pressure adjust	1	82	105659	BOOT, toggle	1
29	108295	BUSHING, strain relief	1	85	240035	KIT, motor, electric, DC	1
30	239995	CORD, power set	1	95	114420	SCREW	4
31	114053	SCREW, trusshead, 8–32	2	96	240495	WIRE, electrical, 5", (F),18 AWG	1
32	240318	KIT, shield, motor, U–695	1	97	192838	LABEL, warning	2
00 4	107704	includes 9, 31, & 37; 33 & 57	0	99	114271	STRAP, hose	1
33	187784	LABEL, DANGER, French	2	100*	214701	HOSE, whip, 3/16" x 3'	1
34	114406	SCREW, filh, 8–32 x 1.0	4	101*	220955	SPRAY GUN, contractor	1
35	192617	LABEL, cover, front	l 4	100*	000544	Manual 307614	4
36	115787	FITTING, outlet	1	102*	223541	HOSE, 1/4" x 50'	1
37	114052	NUT, self-retaining	2	103▲		LABEL, pressure	1
38	104811	CAP, hub	2	107	114422	SCREW, pnhd	1
39	195766	WHEEL, semi-pneumatic	2	108	240498	WIRE, ground	1
40	101242	RING, retaining	2	109	241920	DEFLECTOR	1
41	100069	BALL, thrust	1	110	114974	CLAMP, outlet	1
42	107310	PLUG, tube	2	*Not s	supplied w	ith sprayer Model 232912	
43	157191	FITTING, adapter	1			opiajo: model nono in	
44	235004	STRAINER, 1/2 npsm	1	<b>▲</b> Ext	ra Warning	Labels available free	
46 47	193718	NIPPLE, 1/4 npt x 1/4 npt	1	_	_		
47 <b>48</b>	241937	HOSE, suction, swivel	1			69110 in Ref. No. 51 assembly 235014	
40	240038	FILTER, fluid	1	with 1	12319 it usir	ng severe solvents such as lacquer thinn	er

and acetone.



Model 232910 and 232911, Series A

Ref. No.	Part No.	Description Q	ty.	Ref. No.	Part No.	Description	Qty.
2	240057	KIT, housing, drive, U-695	1	49	192648	CLIP, spring	1
2a	100069	BALL, thrust	1	51■	235014	ASSEMBLY, drain valve	1
3	101682	SCREW, sch, 1/4-20 x .625	2			includes 55 and 56	
4	105510	LOCKWASHER, 1/4 hi-collar	2	52	224807	VALVE, base	1
5	239979	CRANKSHAFT, U–695	1	53	111600	PIN, grooved	1
6	180131	BEARING, thrust, front	1	54	187625	HANDLE, drain valve	1
7	107434	BEARING, thrust, rear	1	55	111699	GASKET, seat valve	1
8	189270	BRACKET, shield	1	56	187615	SEAT, valve, lapped	1
9	108865	SCREW, panh	5	57▲	187791	LABEL, DANGER, English	2
11	236366	KIT, cover, front, U-695	1	60▲	187975	LABEL, WARNING, elec shock	1
12	240519	CONNECTING, rod assy	1	64	206994	LIQUID, throat seal	1
13	218364	GEAR, assy, 2nd stage	1	65	114296	GROMMET, cable	1
14	176818	PIN, straight	1	66	112396	RING, external retaining	. 1
15	176817	SPRING, retaining	1	67	240514	TRANSDUCER, pressure contro	l 1
16	114811	SCREW, sch, 1/4–20 x 1.12	3	68	189269	SPACER, transducer	1
17	111706	SCREW, mach, sch, 7/16 x 1.75	2	69	104319	PACKING, o-ring, PTFE®	1
18	243189	KIT, pump, displacement	1	70	240007	FRAME,cart, U–695	1
10	100000	Manual 308815	4	71	110243	RING, retaining, handle	2
19	109032	SCREW, 10–24 x 0.250	4	72	111590	BUTTON, spring	2
20	189105	HOUSING, junction box	1	73	239998	HANDLE, cart	1
21	112158	GASKET, motor	1	74 75	192027	SLEEVE, cart	2
22	192844	HEAT SINK, does not include 22a		75 70	110997	SCREWS, 1/4–20 x .625	4
<b>22a</b>	240168	KIT, board, control, motor	1	76	112382	NUT, shaft sealing	1 4:4
23	112379	SCREW, filh, 10–24 x 0.75	2	<b>77</b>	236352	POTENTIOMETER, pressure a	-
24	112159	GASKET, heatsink	1 2	78 70	110037	SCREW, sltd hex hd, 10–24 x .3	
25	112381	SCREW, panh, 10–24 x 3.5	2	79 80	183350	WASHER, flat	2 1
26 27	114417 114273	SCREW, panh, 8–32 x 0.5	1	81	111930	SWITCH, toggle RING, locking	1
28	193056	KNOB, potentiometer LABEL, pressure adjust	1	82	105658 105659	BOOT, toggle	1
29	108295	BUSHING, strain relief	1	84	240017	TUBE, drain	1
30	239995	CORD, power set	1	<b>85</b>	240017	KIT, motor, electric, DC	1
31	114053	SCREW, trusshead, 8–32	2	95	114420	SCREW	4
32	<b>240318</b>	KIT, shield, motor, U–695	1	96	240495	WIRE, electrical, 5", (F),18 AWG	-
02	240010	includes 9, 31, & 37; 33 & 57	•	98▲	192840	LABEL, WARNING, finger pinch	1
33▲	187784	LABEL, DANGER, French	2	99	114271	STRAP, hose	1
34	114406	SCREW, filh, 8–32 x 1.0	4	100*	214701	HOSE, whip, 3/16" x 3'	1
35	192617	LABEL, cover, front	1	101*	220955	SPRAY GUN, contractor	1
37	114052	NUT, self-retaining	2			Manual 307614	-
38	104811	CAP, hub	2	102*	223541	HOSE, 1/4" x 50'	1
39	106062	WHEEL, semi-pneumatic	2		193072	LABEL, pressure	1
40	101242	RING, retaining, wheel	2	_	192838	LABEL, WARNING, French	1
41	100069	BALL, thrust	1	107	114422	SCREW, pnhd	1
42	108691	PLUG, tube	2	108	240498	WIRE, ground	1
43	192809	TUBE, suction	1				
44	187190	STRAINER, 1/2 npsm	1	*Not supplied with sprayer Model 232910			
45	112777	SCREW, 8-32 x 38	2	A ====		. Labala available for	
46	193718	NIPPLE, 1/4 npt x 1/4 npsm	2	<u> </u>	a warning	Labels available free	
47	190321	HANGER, pail	1	■ Replace o-ring 168110 in Ref. No. 51 assembly 235014			
48	240038	FILTER, fluid	1			ng severe solvents such as lacquer thin	
		Manual 308249			cetone.	•	

## **Graco Standard Warranty**

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Graco distributor to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non–Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

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Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

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#### ADDITIONAL WARRANTY COVERAGE

Graco does provide extended warranty and wear warranty for products described in the "Graco Contractor Equipment Warranty Program".

### **Phone Number**

**TO PLACE AN ORDER**, contact your Graco distributor, or call this number to identify the distributor closest to you: 1–800–690–2894 Toll Free

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GRACO INC. P.O. BOX 1441 MINNEAPOLIS, MN 55440-1441

http://www.graco.com